

## **Wenjoy Technology Incorporation**

We Enjoy What We Enjoy In Our Life

# Wenjoy myFoneKit User Manual



Address: 4F-1, No. 153, Chung-Sun Rd., Hsinchu City, Taiwan

Phone: +886-3-5250234 Fax: +886-3-5258296

http://www.myfonekit.com.tw, http://www.wenjoy.net

EMAIL: sales@wenjoy.net

# **Contents**

CHAPTER 1 PRODUCT PROFILE	4
CHAPTER 2 SETUP	8
2-1. System requirement	8
2-2. SOFTWARE INSTALL	
2-3. SETUP MYFONEKIT AGENT (ONLY FOR SYMBIAN SMA	
Setup myS60Kit for Nokia 3600 /3650 /3660 /660	0 /7650 /N-Gage/ N-Gage QD
/Siemens SX1 /Panasonic X700 /X701 /X800	
Setup myUIQKit for Motorola A1000 /A925 /Sony	Ericsson P800 /P802 /P900 /P910i
/BenQ P30	14
2-4. USE MYFONEKIT AGENT TO CONNECT WITH PC	
Use myS60Kit for Nokia 3600 /3650 /3660 /6600 /	
/Siemens SX1 /Panasonic X700 /X701 /X800	
Use myUIQKit for Motorola A1000 /A925 /SonyE	
/BenQ P30 2-5. Uninstall myFoneKit Agent	
Uninstall myS60Kit for Nokia 3600 /3650 /3660 /6	
/Siemens SX1 /Panasonic X700 /X701 /X800	
Uninstall myUIQKit for Motorola A1000 /A925 /S	
/P910i /BenQ P30	
CHAPTER 3 FUNCTION'S GUIDE	22
3-1. START UP	22
3-2. Messaging Functions	24
Download/Upload	24
New	25
Modify SMS	
3-3. MMS Functions	
Compose MMS messages	
Save file	
3-4. PICTURES FUNCTIONS	
Import	
Modify a picture	
Perform an Animation	
Download /Upload	
3-5. Melody Functions	
New	
Import	
Modify3-6. Phonebook Functions	
Download /Upload	
	······································

Modify	43
New	43
Import and Export to Microsoft Outlook or Outlook Express	44
3-7. CALENDAR FUNCTIONS	
New	45
Modify	46
Upload	46
Download	46
Import and Export to Microsoft Outlook	46
3-8. FILE MANAGER FUNCTIONS	
Download/upload	47
3-9. VIDEO FUNCTIONS	48
Import	48
Download /Upload	48
Modify	49
View	50
3-10. JAVA GAME FUNCTIONS	51
Download/Upload	51
3-11. CDTOMP3 FUNCTIONS	51
Start Up	51
Rip CD	53
Upload	54
Settings	55
3-12. WEB PICTURE MASTER FUNCTIONS	57
Start Up	57
Capture images	58
Disable/ Enable	58
Settings	59
Capture Screen	59



# **Chapter 1 Product Profile**

#### Unique Features:

- Supports FIR (Fast Infra-Red, up to 4Mbps), MIR (Medium Infra-Red, up to 1.15Mbps) and SIR (Serial Infra-Red, up to 115.2 Kbps). When working with color mobile phones (like Nokia 7210, 6610...etc), myFoneKit – Infrared Adapter provides 10 times faster than other solutions with only SIR support.
- Dynamically switch mobile phone models, users could easily transfer the data in one mobile phone to the new one.

#### **Basic Features**

- Transfer data between mobile phone and PC by download and upload. Backup data in PC.
- myFoneKit software is based on Unicode technology, contents in all languages are fully supported. User interface has been localized to English, French, German, Italian, Spanish... and more. The user-interface language could be switched at run-time.

## Messaging Functions



- Download SMS/EMS from the mobile phone and SIM card memory to PC for backup, modifying, replying and forwarding.
- Composing SMS/EMS easily by powerful editing tool on PC: it is just a click to insert the EMS logos or ringtones. Sending the composed SMS/EMS directly on PC.
- Long messages will be automatically arranged to several concatenated messages.
- Sending SMS to multiple recipients. The recipients could be selected from download phonebook.
- Storing the composed SMS on mobile phone and send it later.

#### **MMS Functions**



Downloading received MMS to PC for backup, modifying and replying...etc.

- · Composing MMS on PC with pictures and melodies easily. Playback feature enables you to preview the result.
- Storing the MMS on mobile phone and send it to friends for sharing.

# Pictures Functions



- Downloading the pictures taken by integrated camera of your handset.
- · Read and Write more than 40 image formats (including JPEG, GIF, TIFF, PNG, BMP, PhotoShop (PSD), PCD, PSP...). You could easily convert your pictures to formats supported by the mobile phone and upload it as wallpaper.
- More than 40 effects could be applied to pictures. Including basic image processing, color manipulation, 3D/artistic effect filters (such as Impressionist, Oilify...etc). Easily to adjust the effect parameters by previewing the result image on the screen.
- Undo/Redo are supported on the effects applied to pictures.

# Melody Functions



- · Polyphonic MIDI staff composing tool enables you to compose a new MIDI or editing existing MIDI/RMI files. Adding notes and tracks, playback features are fully supported.
- Saving selected tracks or a period of MIDI to another MIDI file.
- Playback of sound files (MP3 or WAV) and saving a period of sound to MP3 or WAV.
- · Converting WAV files to MP3 files.

# Phonebook Functions J



- · Downloading phonebook on mobile phone and SIM card memory for backup, modifying, adding, deleting...etc.
- · Complete address book fields are supported including e-mail, postal address...etc. Easily to adjust the storage of the phonebook items between mobile phone and SIM card memory.
- Dynamically switching handset models, all phonebook contents are preserved. This feature enables users to switch mobile phones easily.

## Calendar Functions



 Uploading the selected calendar events in Microsoft Outlook to your mobile phone and get notified even out of office.

Downloading all calendar events in mobile phone to computer for backup or modifying.

# File manager Functions



- · Simultaneous view the files on mobile phone and PC. Easily copy/transfer files between mobile phone and PC by just drag-n-drop.
- File manager functions including Copy, Rename, Delete and more...etc.
- Managing files on both mobile phone memory and extension memory card.
- Double click on file manager to open related program to editing the file.

## Java game Functions



- Backup your Java Games to PC.
- Uploading Java games to mobile phone.

## Video Functions



- Downloading the videos taken by integrated camera of your handset.
- Playback of 3GP video files with adjustable viewer size.
- Saving selected period of video to another 3GP or AVI file.

# CDtoMP3 Functions



- Rip the audio CD tracks and saves them to MP3 or WAV formats.
- Download titles from the Internet (CDDB).
- Customize CD track names.
- Uploading the ripped melody to mobile phone.

## Web picture master Functions



- The fastest and easiest way to capture the images or animations from websites.
- Easily to capture any portion of the screen.

## Hardware Specifications

- USB 1.1 and 2.0 compliance.
- IrDA 1.0 and 1.1 compatible
- Thumb size, light weight and easy to carry
- · With USB extension cable for easy angle adjustment
- Supports FIR, MIR and SIR.

# **Chapter 2 Setup**

#### 2-1. System requirement

OS: Windows 2000, XP, 2003
 RAM: 128 MB

CPU: Pentium II 350 or higher
 Disk space: 100 MB

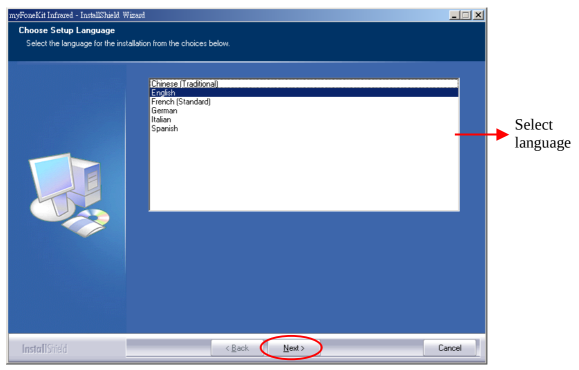
• Free USB 1.1 port

#### 2-2. Software install

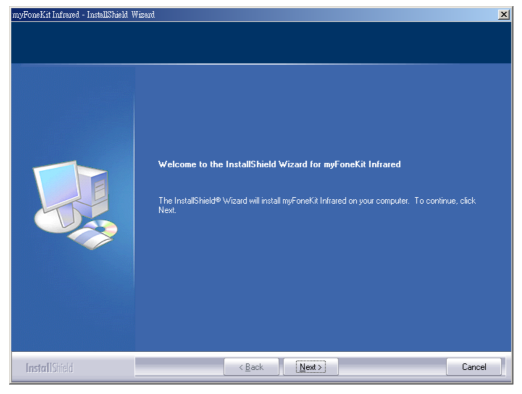
(1). When myFoneKit CD is placed into PC, the setup menu should launch automatically. Press Install myFoneKit to start installation. If the setup menu does not launch automatically, use Windows Explorer to navigate to the appropriate CD-ROM drive and run "Autorun".



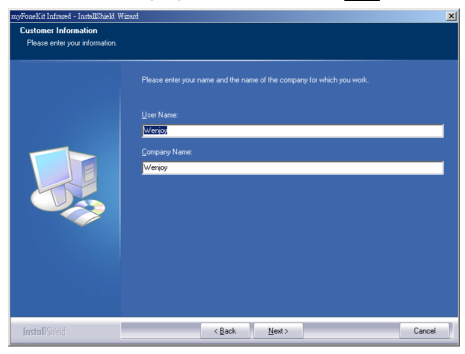
(2). Please select a setup language and click **Next**. Then it will prepare to setup.



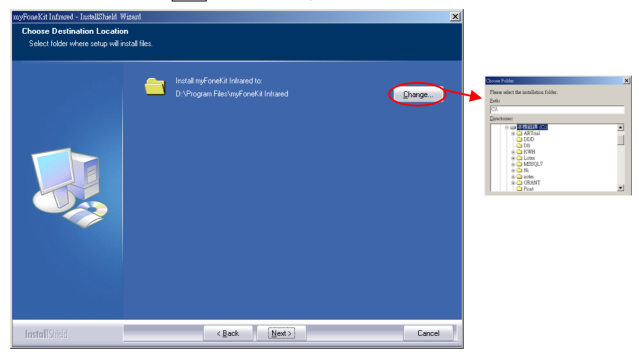
(3). Click Next to install.



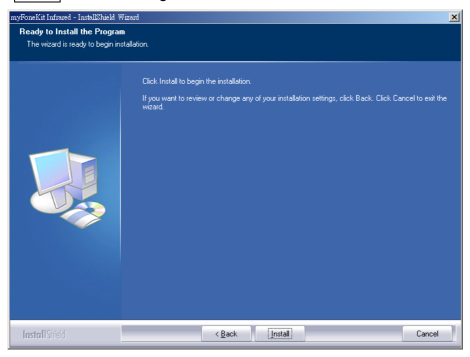
(4). Enter "user name" and "company name", and then click Next.



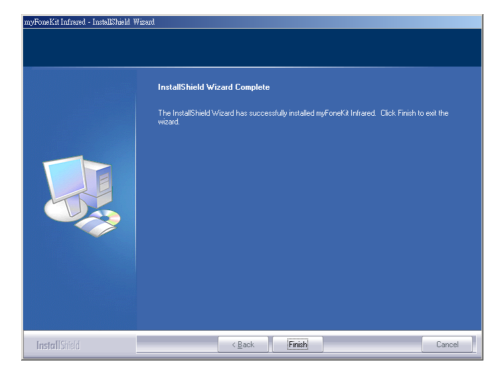
(5). You can choose the destination folder in your system, if you do not want to change the destination folder please click Next. On the "Destination Folder" screen, click the Change button to browse to a new destination folder for the myFoneKit software. Otherwise, click the Next button to accept the default folder.



(6). The system is ready to install the **myFoneKit** software. If you need to review or change any settings, click the **Back** button. Click the **Cancel** button to exit the Wizard. Otherwise, click the **Install** button to begin the installation.



(7). When the installation is completed, please click **Finish** to end installation.



#### 2-3. Setup myFoneKit Agent (only for symbian smart phones)

If your mobile phone is a Symbian-OS smart phone, you must install the myFoneKit agent to your phone and execute it for connecting with myFoneKit on PC. Please check the following section on how to install the myFoneKit agent to your smart phone and section 2-4 on how to execute the myFoneKit agent on the smart phone.

# Setup myS60Kit for Nokia 3600 /3650 /3660 /6600 /7650 /N-Gage/ N-Gage QD /Siemens SX1 /Panasonic X700 /X701 /X800

(1). Please make sure the mobile has enabled Infrared before the installation of "myFoneKit" Agent (myS60Kit). Select the "Connectivity" in the main menu of mobile and open it. Then select the Infrared and press the Options button to activate the Infrared.



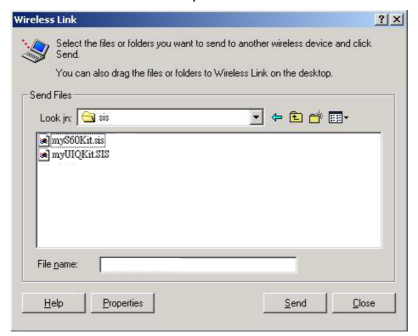
(2). After activating the Infrared, please aim the infrared port of handsets to myFoneKit Infrared adapter (as shown below, taking Nokia 7650 for example). After installation "myFoneKit Infrared" in PC, there is a sub-directory named "SIS" (e.g. C:\Program Files\myFoneKit Infrared \SIS).



(3). If the handset and PC is connected via Infrared successfully, the Windows desktop will generate an icon like this Besides, the Windows system tray will also show an

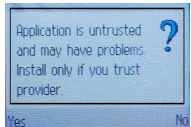
Infrared icon Nokia 7650 is in range

(4). Double click the **Wireless link** icon in desktop or the icon in system tray, the transmission dialog will be opened. Please browse to the sub-directory "**SIS**" of the myFoneKit Infrared installed directory and select the file "**myS60Kit.SIS**". Then press "**Send** button to send this file to mobile phone.

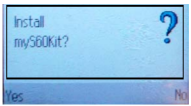


(5). After the file is sent, you handset will prompt a new message received. Press **Show** to open the new message. Then will show a security warning, please press **Yes** to continue.





(6). The handset will prompt you to install **myS60Kit**, please press **Yes**. The install option will be shown as following, please select **Install** and press **OK** to install "**myS60Kit**".





(7). After the installation of myFoneKit Agent, the "myS60Kit" icon the main menu of the mobile.



will be shown on

# Setup myUIQKit for Motorola A1000 /A925 /SonyEricsson P800 /P802 /P900 /P910i /BenQ P30

(1). Please make sure the mobile has enabled the infrared transmission before the installation of myFoneKit Agent (myUIQKit). Select the "Control Panel" in the main menu of the mobile and open it. In the Control panel mode, please select the Connections page. In the Infrared page, please click the radio button labeled "PC connect" and "On" box.

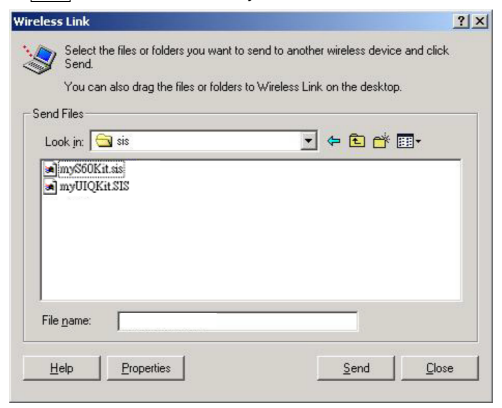




(2). After activated the Infrared, please aim the infrared port of handsets to Infrared adapter (as shown below, using SonyEricsson P800 for example). After the setup of myFoneKit in PC, there is a sub-directory named "SIS" (e.g. C:\PPMOBILE\SIS).



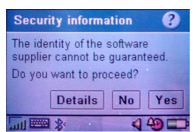
- (3). If the handset and PC is connected via Infrared successfully, the Windows desktop will generate an icon like this show an Infrared icon P800 is in range. By the way, the Windows system tray will also show an Infrared icon
- (4). Double click the **Wireless link** icon in desktop or the icon in system tray, and then the transmission dialog will be opened. Please browse to the sub-directory "SIS" of the myFoneKit installed directory and select the file "mYUIQKIT.SIS". Then press the **Send** button to send this file to your handset.



(5). After the file is sent to your handset, you handset will prompt a new message is received. Please press **View** to continue.



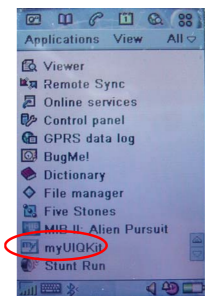
(6). Please click **Yes** at Security information dialogue box to continue installing. And then click **Install** to install "**myUIQKit**".





(7). Then select a preferred language and press **Continue**. After the installation, the "**myUlQKit**" icon will be shown on the Applications menu of the mobile.





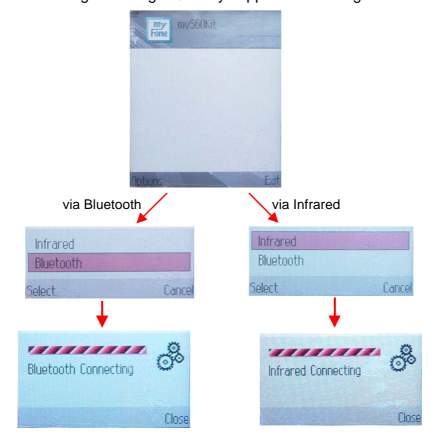
## 2-4. Use myFoneKit Agent to connect with PC

Use myS60Kit for Nokia 3600 /3650 /3660 /6600 /7650 /N-Gage/ N-Gage QD /Siemens SX1 /Panasonic X700 /X701 /X800

(1). After the installation of myFoneKit Agent, there is an icon named **myS60Kit** in the main menu of the mobile. Select "**myS60Kit**" and press **Options**. In the option menu please select the **Open**.



(2). In the myS60Kit page, please press **Options** to open the connection menu. If you want to connect via Bluetooth, please select **Bluetooth** and press **Select**. If you want to connect via Infrared (IrDA), please select **Infrared** and press **Select**. Note: Nokia 7610 /N-Gage / N-Gage QD only support connecting via Bluetooth.

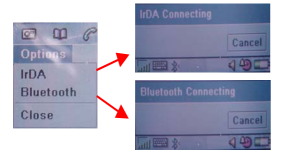


# Use myUIQKit for Motorola A1000 /A925 /SonyEricsson P800 /P802 /P900 /P910i /BenQ P30

 After the installation of myFoneKit Agent, there is an icon named myUlQKit in the Applications menu. Select "myS60Kit".



(2). Press Options.



select IrDA to connect via Infrared (IrDA).

select **Bluetooth** to connect via Bluetooth.

## 2-5. Uninstall myFoneKit Agent

Uninstall myS60Kit for Nokia 3600 /3650 /3660 /6600 /7650 /N-Gage/ N-Gage QD /Siemens SX1 /Panasonic X700 /X701 /X800

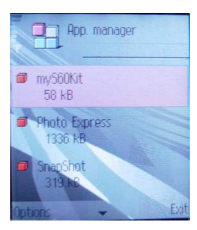
(1). In the main menu of the mobile, please select **Tools**.



(2). In the Tools menu, please select App. manager in the List View or «Manager» in Grid View.



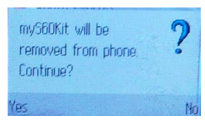
(3). Then please select the **myS60Kit** file. Press the **Options** button to open the options menu.



(4). In the menu, select **Remove** and press the **Select** button.



(5). The handset will prompt you to confirm the uninstall, please press **Yes** to remove this file.



Note: Please Exit from myS60Kit before uninstall it.

# Uninstall myUIQKit for Motorola A1000 /A925 /SonyEricsson P800 /P802 /P900 /P910i /BenQ P30

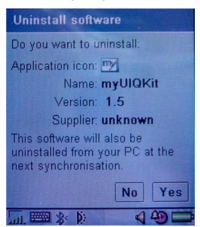
(1). In the Applications menu of the mobile, please select **Uninstall** in List View.



(2). Please select myUIQKit item and click Uninstall.



(3). Please click **Yes** button to uninstall **myUIQKit**.



(4). Please click **Done** button to finish



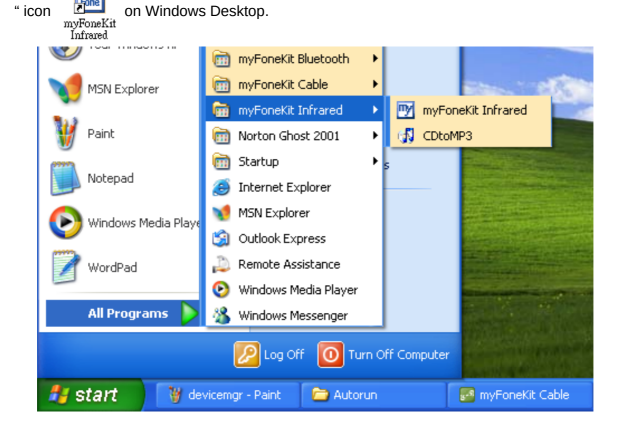


# **Chapter 3 Function's Guide**

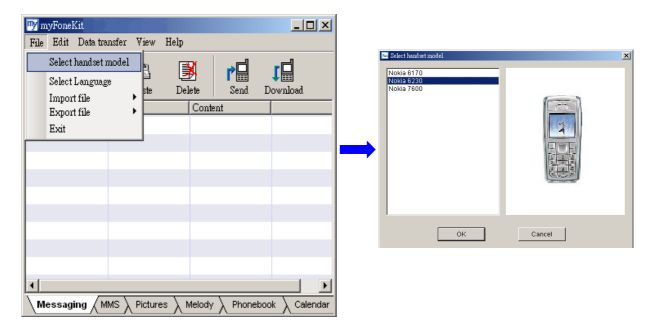
**Wenjoy myFoneKit** products include both software and hardware as a total solution for mobile phone management. Besides basic features on SMS/EMS, phonebook and calendar, **myFoneKit**'s multimedia features on MMS, MP3, WAVE, MIDI/SMAF, JPEG, GIF, and Java... enable the whole enjoyment of mobile phones. The modem dial-up and charger functions make **myFoneKit** the best travel companion.

#### 3-1. Start up

1. Connect myFoneKit IrDA adapter and your handset with PC. Execute "Start /Programs /myFoneKit Infrared /myFoneKit Infrared" program or click the "myFoneKit Infrared"



2. Click on File / Select handset model to select the model as the mobile phone. And then click the OK button.



3. To change the operation language, just click on File / Select Language and then click the OK button.

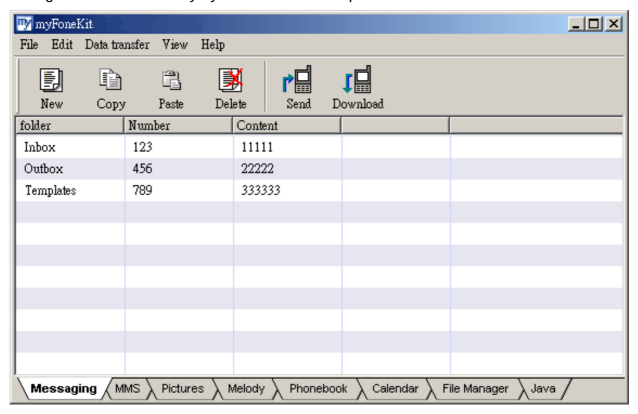


## 3-2. Messaging Functions

By **myFoneKit**, it is easier to compose the SMS/EMS by powerful editing tool on PC, and send SMS/EMS messages via mobile phone connected with PC. Just input the message on PC and send to more than one person at the same time.

#### Download/Upload

When myFoneKit handset is connected with PC, press **Download** button to transit the SMS/EMS massage records from mobile phone to "**myFoneKit**" program. To send messages, select the message you desire and just press **Send** button . Then the message will be sent directly by PC via the mobile phone.



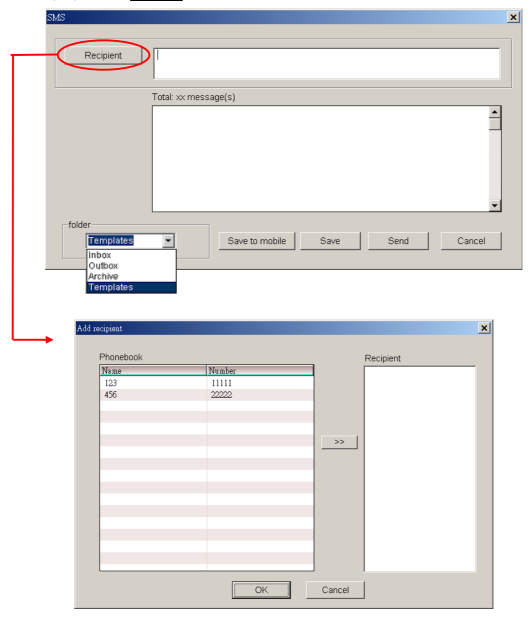
Note: When sending or reading EMS, the receiver's mobile phone should support EMS function (i.e. Ericsson T68/T68i, Siemens 6688/6618, Motorola 388, etc.), otherwise the content cannot be read.

#### New

To add a new SMS/EMS record, press button New or double click at the blank area and

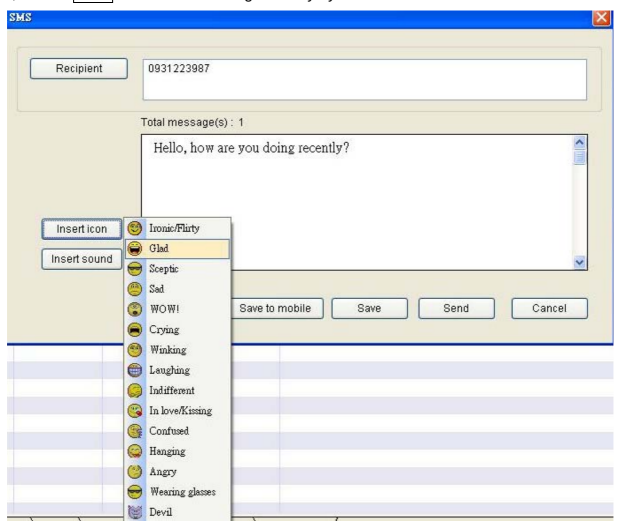
then will open a new edit screen. Directly type in recipient's name or click **Receiver** to open phonebook list. Select desired number and double click to add to the right side of receiver column, and then click **OK**.

After filling out the SMS massage and selecting the folder, click **Save to mobile** to save the data in mobile phone or **Save** to save data in PC or **Send** to send this message to the recipient directly by PC or **Cancel** to cancel the edit.



#### **Modify SMS**

Double click the desired massage to open the editing screen to edit receiver's phone number or the message content or the folder. Finishing edit, click **Save in mobile** or **Save** to record in PC, or click **Send** to send the massage directly by PC.



Note: An SMS can be 160 English or 70 Chinese characters (varies with phone model). For a message exceeding the length limit, it will be divided and sent by more than one SMS.

#### 3-3. MMS Functions

MMS functions make the massages more amusing and colorful. It is very easy to compose multimedia messages with pictures and sound just by dragging and dropping with mouse.



New: Create a new MMS message.

Delete: Delete the MMS message.

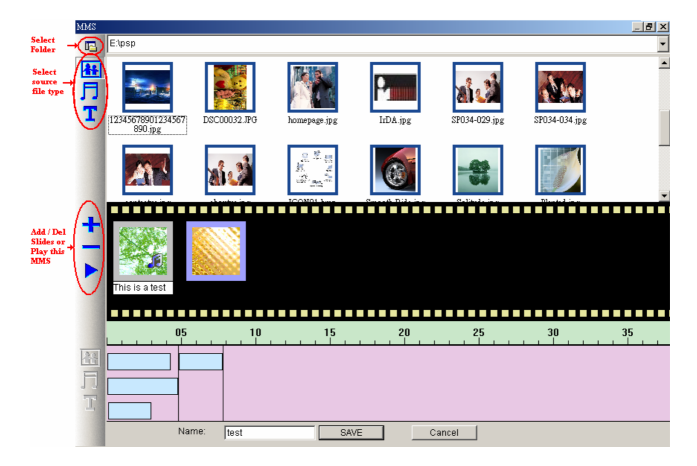
Modify: Edit the MMS message.

**Upload:** Update the MMS message from PC to mobile phone.

**Download:** Backup the MMS message from mobile phone to PC.

#### **Compose MMS messages**

In MMS Dialog screen, there are three main areas, multimedia list, slide list and time line list. User can import pictures and sounds individually from PC to the multimedia list, then drag-n-drop to the new slide on the slide list and input text. Finally edit playing time by clicking on the time line of picture, sound and text directly.



#### Save file

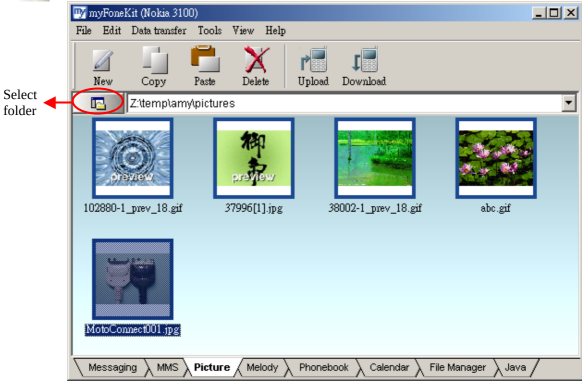
Save the MMS message and exit the MMS editor window. You should specify the name for this composed MMS message before you save it.

#### 3-4. Pictures Functions

The functions allow creating your own style picture and animation, Easily convert the pictures to formats supported by the mobile phone. By "**GifMaker**", you can combine any pictures and perform an animation you like.

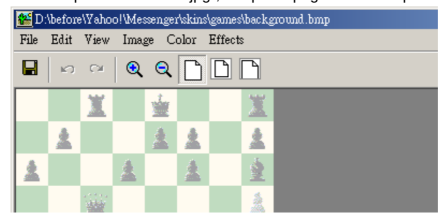
#### **Import**

Press **[Eq]** button to select desired folder from PC to import image files.

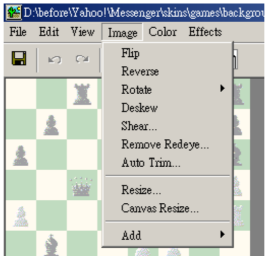


#### Modify a picture

Double click the desired picture which is "jpg", "bmp" or "png" format to open the edit screen.



(1). Click **Image** to edit the image.



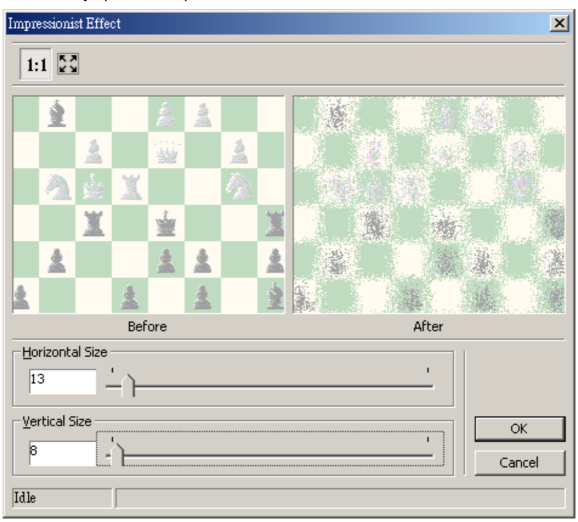
(2). Click Color to edit the color.



(3). Click **Effects** to add some effects.



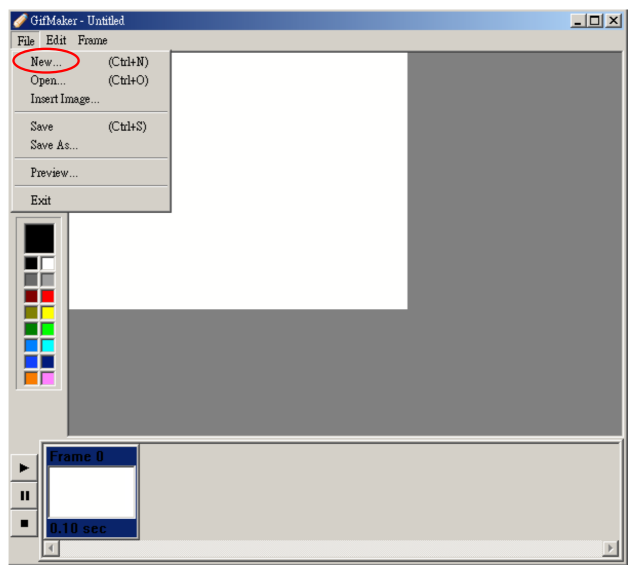
(4). When select a function, the image processing dialog shows the original and result images. You can select 1:1 "Zoom to Normal" to view the image in its normal size or "Zoom to Fit Window" to fit the images to the view box. In normal view, if the image is larger than the view, you could adjust the view portion by dragging the image in the view. When adjusting the slider bars of effect parameters, the result image will be automatically updated for quick review.



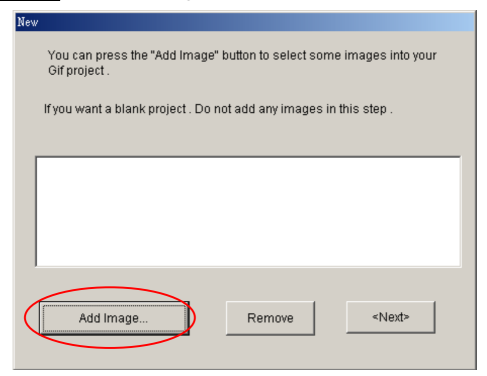
#### **Perform an Animation**

In the "Picture Function", double click a "gif" file or click the New button we to execute the "GifMaker" program. In the "GifMaker" program, you can not only modify a gif, but also create a new one.

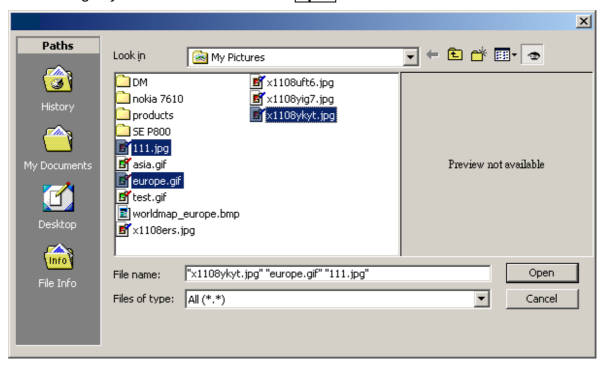
Select "File/ New..." to create new file.



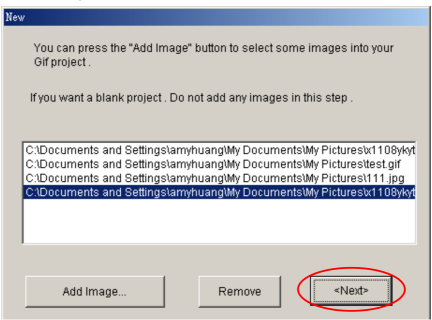
#### Click Add Image... button to add images.



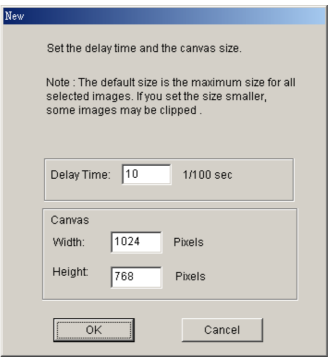
## Select the images you desired and then click **Open**.



If there are any images you don't want, please select it and click **Remove** button, or click **Next** button to add all images.

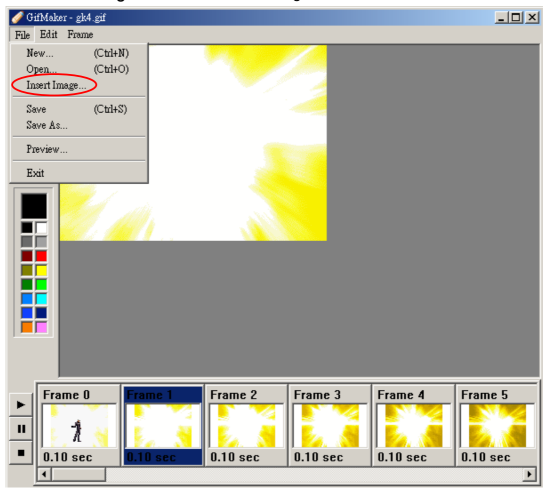


Set the delay time and the canvas size. The default size is the maximum for all selected images.

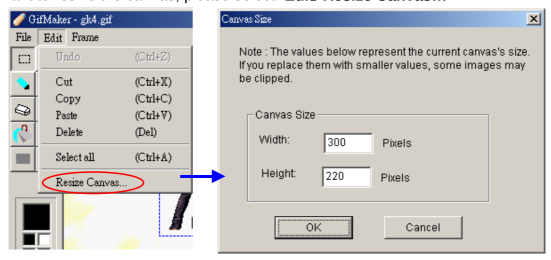


Note: If you set the "Width" and "Height" values smaller than the original size, the images will be cut.

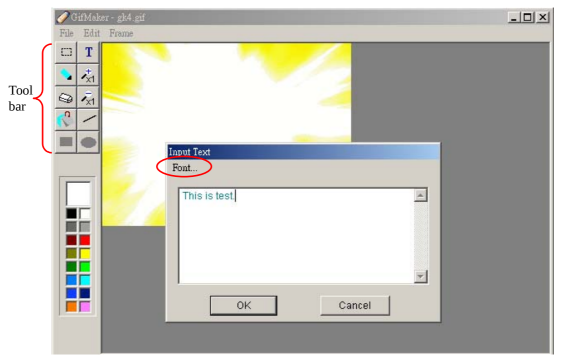
#### Select "File/ Insert Images..." to insert other images into the frames.



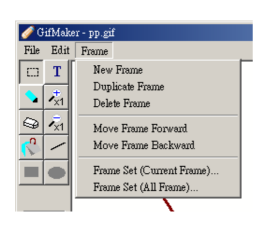
If you want to resize the canvas, please select "Edit/ Resize Canvas...".



Click "**Type**" button **T** in the tool bar and then you can add some words on the canvas. If you want to change the type of the words, please select "**Font...**".

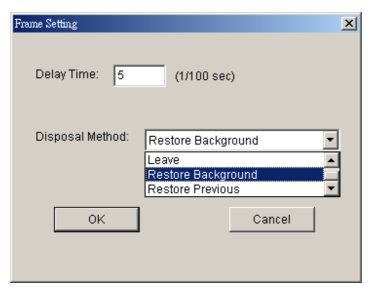


If you want to deal with the frames, you can select "Frame" or move mouse right on the frame and left click. Besides, you can move a frame backward or forward just by dragging and dropping with mouse.





When select "Frame/ Frame Ser (Current Frame)...", you can set the delay time and disposal method only for the current frame. If select "Frame/ Frame Ser (All Frame)...", all frame will be set.

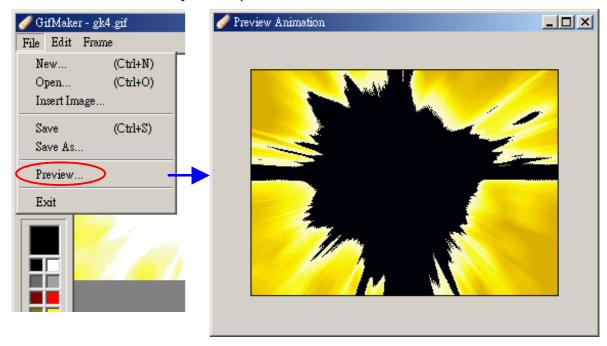


None: Do nothing.

**LEAVE**: Leave the target bitmap as is.

**Restore** background: Restore the background. **Restore** previous: Restore the previous image.

Select "File/ Preview", then you can preview the animation.



# Download /Upload

Press button to transit the pictures from mobile phone to "myFoneKit" program. To

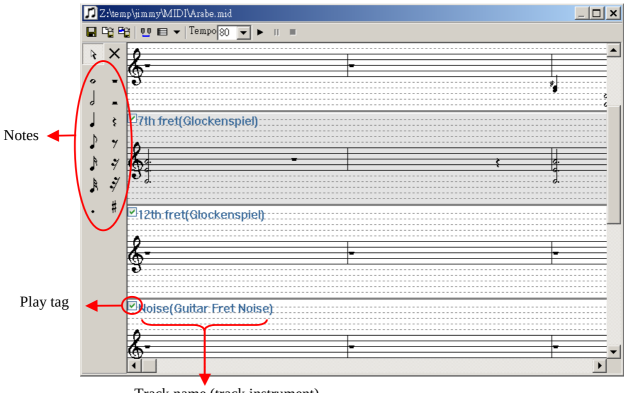
upload, just press **Upload** button to transit the pictures from "**myFoneKit**" program to mobile phone.

# 3-5. Melody Functions

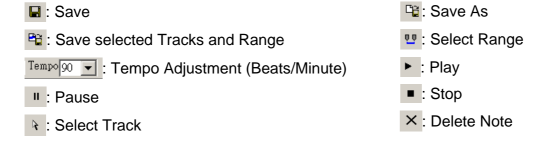
In the functions user can edit own rings and upload to the mobile phone, or import melody files from PC and convert to rings. **myFoneKit** provide smart and convenient tools to personalize own-style melody.

#### New

Click **New** button to open a edit screen. User can compose a new melody here.

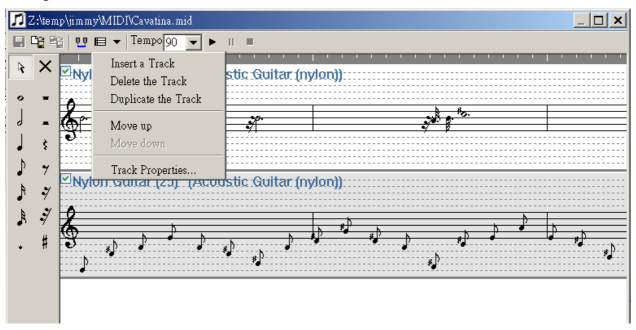


Track name (track instrument)

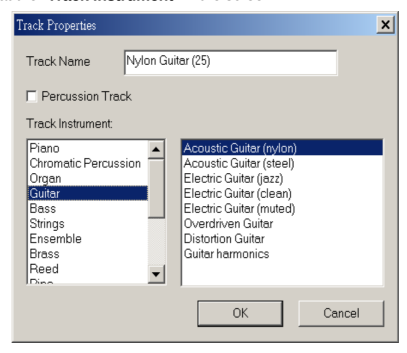


User can add the notes by choosing a "**note button**" and click at a track. To delete the notes please select the  $\times$  button, and then click on the note. Then it will be deleted.

Pressing button or clicking the mouse right button at a track can open the "Track Editing Functions".

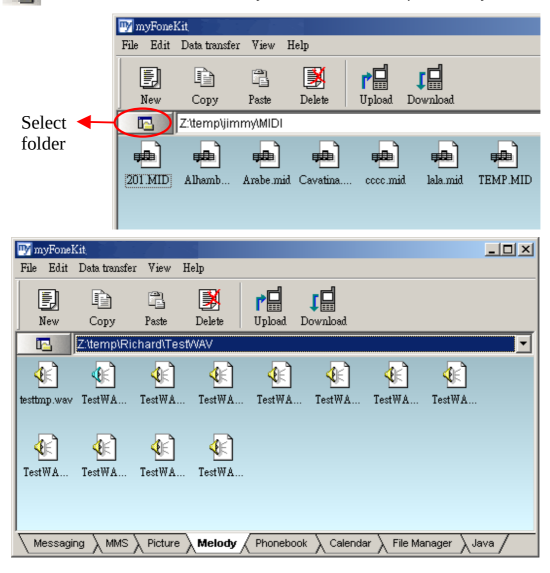


Click on the **Track Properties**, to open the track properties editing screen. You can name the track and select at the "**Track Instrument**" in the screen.



#### **Import**

Press button to select desired Melody folder from PC to import melody files.



## Modify

Double click the desired melody and then user can open the editing screen. If the opened file is a MIDI or RMI file, then the midi editor will be opened (as shown above). If the opened file is a MP3 or WAVE file, the MP3/WAVE editor will be opened.



You could play the MP3 or WAVE file, pause or stop the playing in the MP3/WAVE editor. To select a range of sound to be played, just drag the time-line slider to some position and press the button to mark the selection start and the button to mark the selection end.

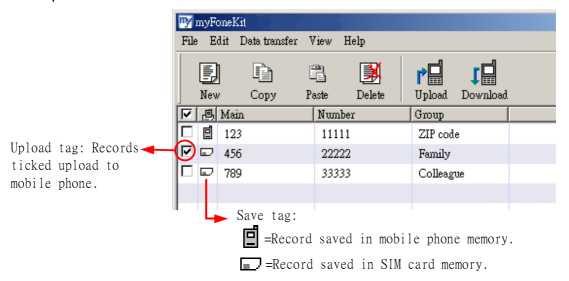
Later the play function will only play the selection period. You can save the selected period of music to another MP3 or WAVE file by pressing **Save Selected Range** button . Or save the entire MP3 or WAVE file to another format (converting WAVE to MP3...etc) by pressing **Save** button.

## **Download / Upload**

Press button to transit the ring from mobile phone to "myFoneKit" program. To upload, just press Upload button phones, and the melody will be transited to mobile phone. On some mobile phones (e.g. Samsung mobile phones supported by SS-C01), even the mobile phones do not support MIDI files but SMAF (\*.MMF) files. The "myFoneKit" software will automatically convert the MIDI file to SMAF file and upload the SMAF file to the mobile phone.

# 3-6. Phonebook Functions

In the functions, the record can be downloaded from mobile phone to PC, or uploaded from PC to mobile phone.



## **Download /Upload**

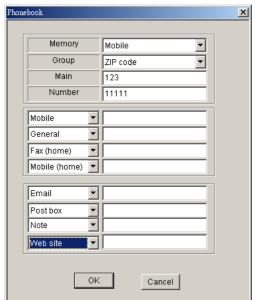
Click mouse right button, and then press **Download** button button to transit the phonebook records no matter in the "mobile phone" or "SIM card" to "myFoneKit" program. To upload, just press **Upload** button to transit.

## Modify

To modify phonebook, double click the desired data to open "Edit" screen. Phonebook records can be categorized to different memory and groups, click OK after modification, if don't want to save, just press Cancel.

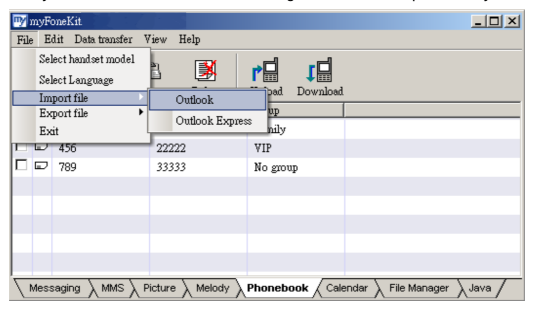
#### New

To add a new phone record, press or double click the blank area and then will open a new edit screen. After filling the data, click **OK** to save it.



## Import and Export to Microsoft Outlook or Outlook Express

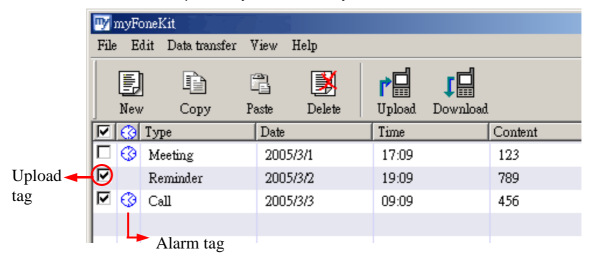
You could import the contacts in the Microsoft Outlook by "File/Import File/Outlook", or Outlook Express by "File/Import File/Outlook Express", all contact items in Outlook will be imported to myFoneKit software. You could editing them and then upload it to your handset.



The phonebook contents could also be exported to Microsoft Outlook by "File/Export File/Outlook" or Outlook Express by "File/Export File/Outlook Express".

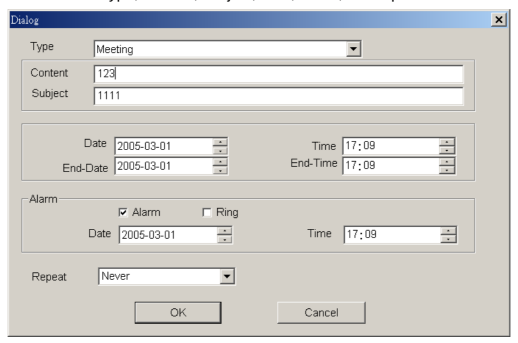
# 3-7. Calendar Functions

Just like the Phonebook functions, the calendar can be downloaded from mobile phone to PC, or uploaded from PC to mobile phone by the same way.

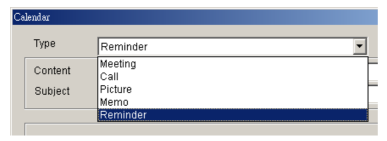


#### New

To add a new calendar, press or double click the blank area and then will open a new edit screen. Edit page for calendar varies with different mobile phone models, user can choose to edit calendar type, content, subject, date, alarm, and repeat.



#### Calendar type



#### Calendar repeat



## **Modify**

To modify the calendar, double click the desired data to open edit screen.

## **Upload**

Click **Upload** button to transmit calendar data to currently connect to mobile phone.

#### **Download**

Click **Download** button to transit and backup mobile phone calendar data from mobile phone to **myFoneKit** program.

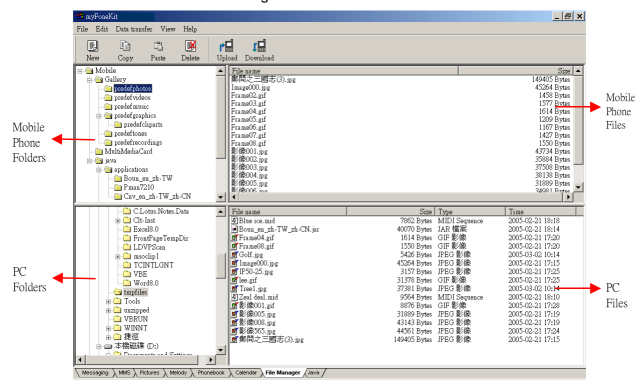
## Import and Export to Microsoft Outlook

You could import the appointments in the Microsoft Outlook by "File/Import File/Outlook", all the appointments in Outlook will be imported to myFoneKit software. You could editing them and then upload it to your handset.

The calendar events could also be exported to Microsoft Outlook by "File/Export File/Outlook".

# 3-8. File Manager Functions

There are four areas of the File Manager window and shown as below:



#### Download/upload

When connecting the mobile phone to PC via myFoneKit handset, click on a folder in the "**Mobile Phone Folder**" area. And there are the files displayed in the folder in the "**Mobile Phone Files**" area.

Select the mobile phone files by mouse and drag-n-drop to the "**PC Files**" area to download to PC. The files' download progress will display on PC monitor.

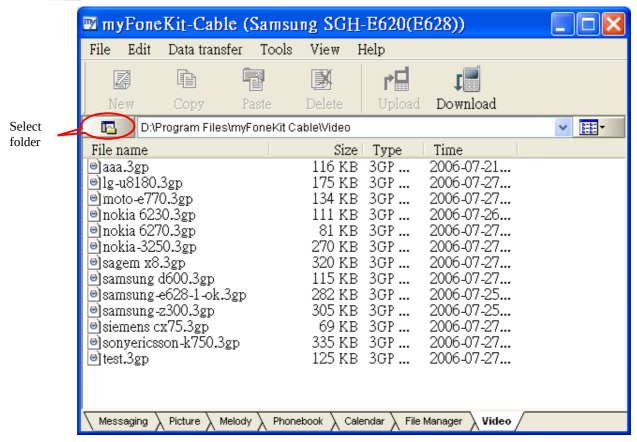
To upload files from PC to mobile phone, select the PC files desired to upload to mobile phone also by mouse and drag-n-drop to the "**Mobile phone Files**" area to upload to mobile phone.

# 3-9. Video Functions

Taking a video by mobile phone is so easy today. Now you can not only download/upload the video between mobile phone and PC, but also play and edit the video via myFoneKit **Video Function**.

#### **Import**

Press button to select desired folder from PC to import image files.

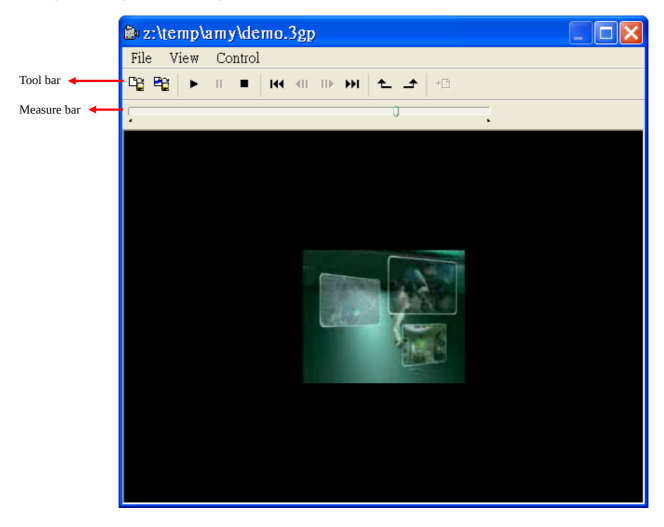


#### **Download /Upload**

Click **Download** button to transit video files from mobile phone to **myFoneKit** program. Click **Upload** button to transit video files to currently connect to mobile phone.

# **Modify**

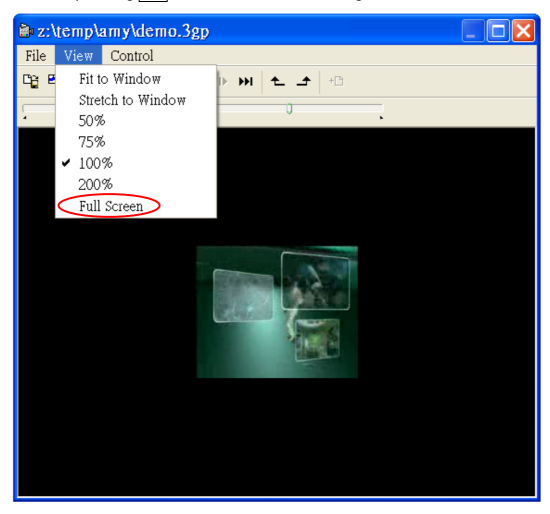
Double click the desired video or clicking the mouse right button at the file and select Open. Then you can open the editing screen.



You could play the 3GP file, pause or stop the playing in the video editor. To select a range of video to be played, just drag the time-line slider to some position and press the button to mark the selection start and the button to mark the selection end. Later the play function will only play the selection period. You can save the selected period of video to another 3GP or AVI file by pressing **Save Selected Range** button Cr save the entire 3GP or AVI file to another file by pressing **Save As** button Cr .

## **View**

In the video editor, select "**View**" and you can change the screen size. When you play a video at "**Full Screen**", pressing **Esc** button can return to the original size.



# 3-10. Java Game Functions

## Download/Upload

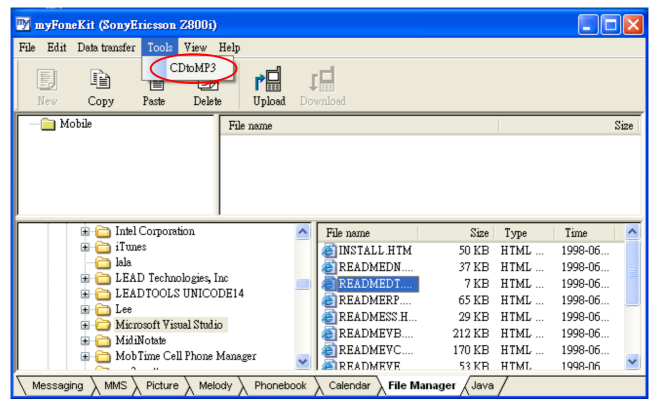
Press **Download** button to transit the software from mobile phone to "**myFoneKit**" program. To upload, just press **Upload** button **program**.

# 3-11. CDtoMP3 Functions

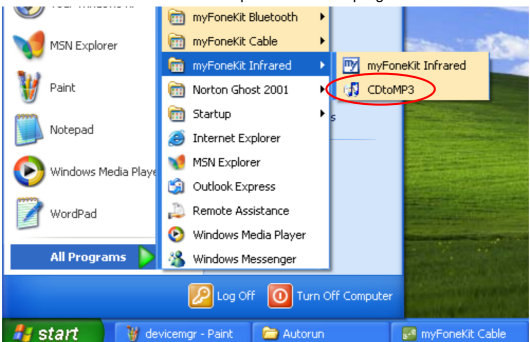
Is it difficult to rip the Audio CD tracks into MP3 formats? Not any more. "myFoneKit" CDtoMP3" functions not only rip the Audio CD tracks into MP3 /WAV formats but also upload them to your mobile phone. Want to listen the favorite music by your mobile phone any time and anywhere, "myFoneKit CDtoMP3" make it come true.

#### Start Up

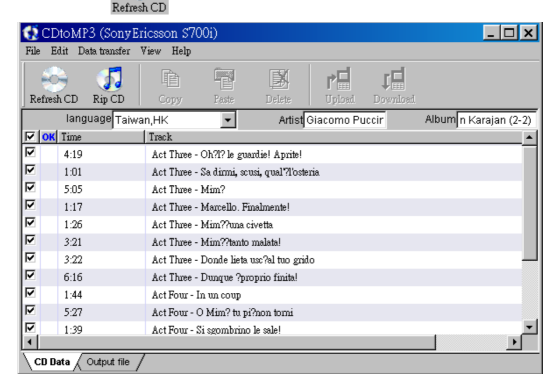
Insert the Audio CD first. Under **myFoneKit Infrared** program, you can click on "**Tool** /**CDtoMP3**" to start up the **CDtoMP3** program.



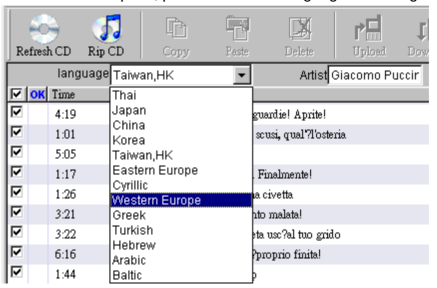
If you are not under myFoneKit Infrared program, you also can execute "Start /Programs /myFoneKit Infrared /CDtoMP3" to start up the CDtoMP3 program.



You can see the "CDtoMP3" program window as below. If the tracks are empty, please press "Refresh CD" button



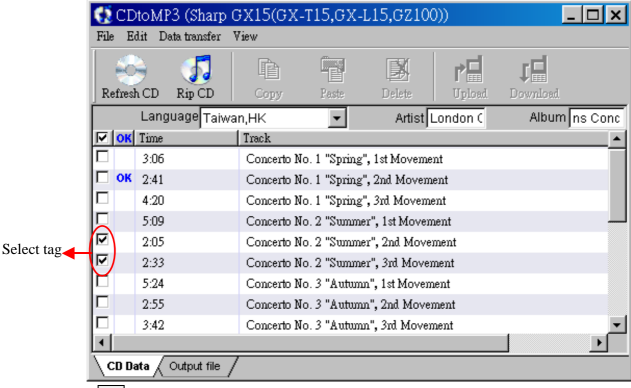
If the track name can't show complete, please select the language according to the Audio CD.



# Rip CD

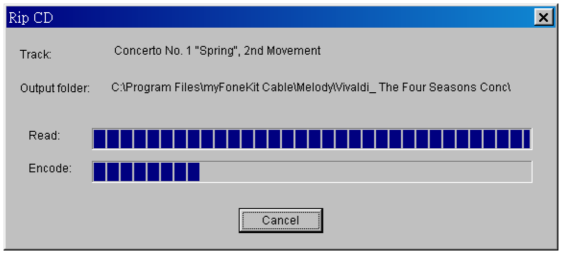
Select the desired tracks and then press "Rip CD" button





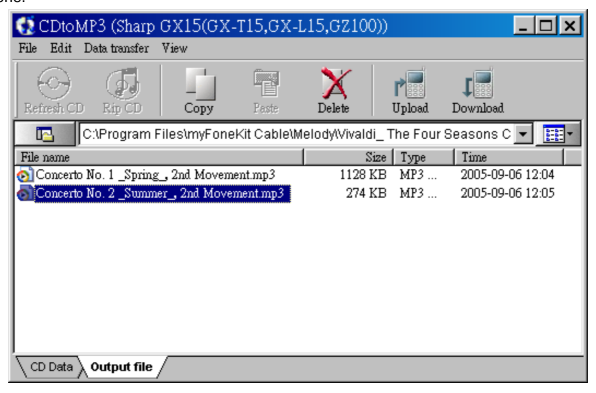
**OK** = The tag means that the track has been ripped

In the ripping process.



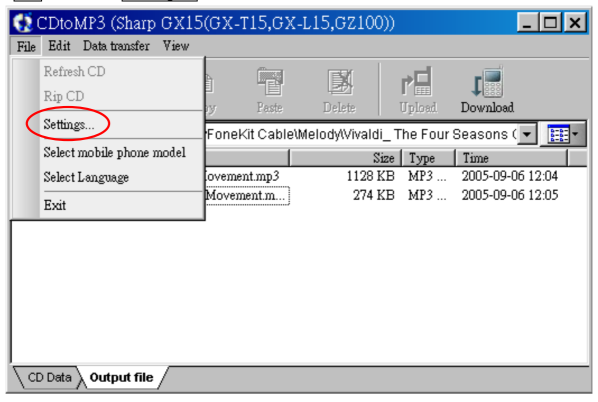
## **Upload**

When the rip finished, the window will show the output file as below. Now you can select the files you desired and then press "**Upload**" button to transit the files to your mobile phone.

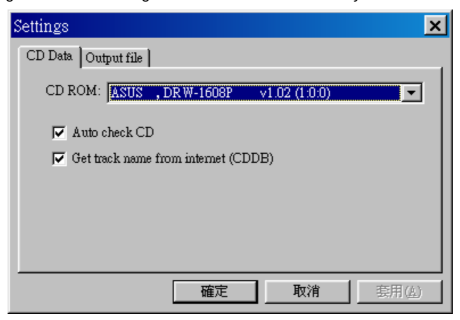


# **Settings**

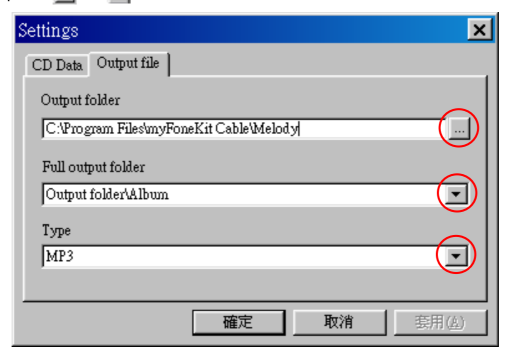
If you need to check or change the default settings of "CD Data" or "Output files", please click File and select Settings....



You can change the default settings and select the "CD ROM" if you have another CD drive.



Besides, you can change the "Output folder", "Full output folder", and the output files "Type" by press or button.

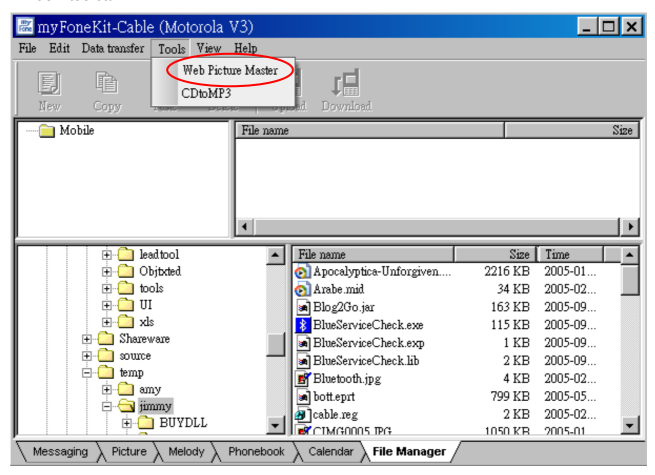


## 3-12. Web Picture Master Functions

**Web Picture Master** is the fastest and easiest way to take screen captures. With only one click, you can easily get images or GIF animations from websites. Besides, **Web Picture Master** can also capture any portion of the screen image. Are there any images you desired? Actions speak louder than words.

# Start Up

In myFoneKit software, you can click on "Tool /Web Picture Master" to start up the Web Picture Master program. When it is running you can see the icon window toolbar.



#### Capture images

When it is running, on any websites you open in **Internet Explorer**, there will be a small tag shown on every image. If you would like to get an image on the website, just click on the tag . You can get that image by "**Get file**" or "**Capture Screen**" by selecting the popup menu Get file

Capture Screen.

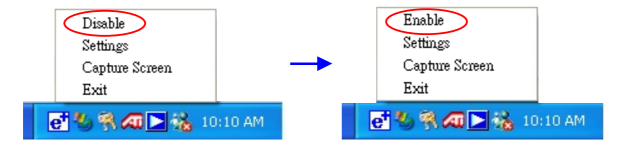
Note: Get file = Get the original image file from the website. It is useful to capture an animation.

**Capture Screen** = Get that image by screen capture. It is useful when sometimes "**Get file**" function does not work well for some specific picture.



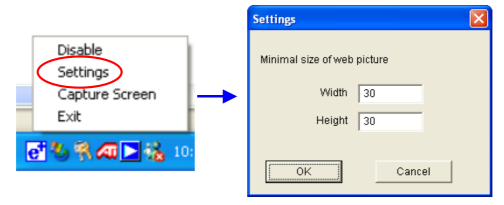
#### Disable/ Enable

You can temporary disable showing tags on Internet Explorer. Just click on the **Web Picture**Master icon and select **Disable**. To enable it again, please select **Enable**.



## **Settings**

If there are too many small images and the tags are everywhere on some specific websites, you can select **Settings** to setup the minimal size of web picture. The tags will not be displayed on the images smaller than your setting.



#### **Capture Screen**

You can also capture any portion of screen. Click on the **Web Picture Master** icon and select **Capture Screen** to start the screen capture.



On screen capture, the mouse cursor will become cross —. Just use mouse to select the range that you want to capture. If you don't want to capture any image, you can easily exit the screen capture mode by a right click.



All images that you captured will be stored in the directory of "**Picture**" page in myFoneKit software. Select an image and right click to open it. If it's a "**GIF**" animation, you can see the animation by right click on the picture and select "**Open/ Internet Explorer**". In myFoneKit software, you can easily upload the captured images to your mobile phone.

